

Tribal Advisory Committee Meeting California Water Plan Update 2018

Tuesday, August 22, 2017 9:15 a.m. - 12:00 p.m. Skype participation

https://meet.lync.com/cawater-water/francisco.guzman/N96H9F8Y

Join by phone (916)573-2034 | Conference ID: 97914142 | Find a local number

Meeting Objectives

- Status of Water Plan Update 2018 content development
- Receive AC guidance on Update 2018 Draft Chapters
- Introduce Watershed Pilot Projects informing Update 2018
- Preparing for September 27 Annual Plenary Meeting

AGENDA¹

#	TIME	CONTENT	PRESENTERS
1.	9:15 am	Welcome and Introductions	Anecita Agustinez, Tribal Policy Advisor, DWR Kamyar Guivetchi, Division Manager, DWR
2.	9:30 am	 Envisioning Water Resources Sustainability Review Update 2018 Table of Contents Update 2018 Context & Narrative DRAFT Chapter 1 Content Discussion 	Paul Massera, Water Plan Program Manager, DWR
3.	10:00 am	Sustainability Outlook	Tom Filler, Chapter 2 Lead, DWR
4.	10:30 am	Recommendations: Short-term Actions for Long-Term Sustainability • DRAFT Chapter 3 Content Discussion	Paul Massera
5.	11:00 am	Investing in Water Resources Sustainability • DRAFT Chapter 4 Content	Paul Massera, Chapter 4 Lead, DWR

¹ Agenda items may change due to time.

#	TIME	CONTENT	PRESENTERS
		Discussion	
6.	11:30 am	Funding and Implementation Plan • DRAFT Chapter 5 Content Discussion	Jose Alarcon, Chapter 5 Lead, DWR
7.	11:45 am	Next Steps for Tribal Advisory Committee	Kamyar Guivetchi
8.	12:00 pm	Adjourn	

Water Plan Update 2018 – Relevant Today and Tomorrow

- **Sustainability** California's water resources must be managed for a variety of societal values, and in a manner that does not jeopardize future generation's ability to survive and thrive.
- **Infrastructure** There is a renewed focus on investment in rehabilitation and modernization of aging and deficient water- and flood related infrastructure.
- **Governance and Alignment** Alignment of governance at the appropriate scale is critical for achieving sustainable water resources management.
- Regulatory Regulations should be tied to watershed management efforts, including planning and investment, to enhance ecosystem function and viability.
- Capacity Building There is a need for greater leadership and assistance to enhance
 capacity for water resources management at a regional scale, such as the river basin or the
 groundwater basin.
- Funding New and innovative funding sources must be developed for capital projects, but
 also for ongoing funding needs, such as planning, operations and maintenance of the existing
 system, and support for regional water management.





CWP Update 2018 Overview

Chapter 1	Chapter 2	Chapter 3	Chapter 4	Chapter 5
Envisioning Sustainable Water Resources Management	Sustainability Outlook	Recommended Actions to Support Long-Term Sustainability	Investing in Water Sustainability	Implementation and Funding Plan
 Establishes a sustainability vision and develops shared intent around sustainable water resources management. Defines sustainability around four societal values: "Sustainability is an ongoing, resilient, and dynamic balance among societal values: public health and safety, healthy economy, ecosystem vitality, and opportunities for enriching experiences." Describes water management activities that support societal values through defined intended outcomes. Describes DWR & State Government's role and commitment. 	 Summarizes water resources management assessments with an emphasis on sustainability. Evaluates water management effectiveness and identifies gaps and needed work. Uses specific indicators. Discusses methods for tracking and reporting progress. As part of assessment, describes challenges and potential disrupters for sustainably managing water in California. 	 Focuses on statewide behaviors and enabling conditions that supports sustainable management & and realizes resource and societal benefits. Recommends long-term strategies and short-term actions to address urgent gaps and needs. Enables necessary enabling conditions and behaviors that set the foundation for sustainable water resources management. Recommended actions will include an estimate of the cost and time to implement (which will inform the Implementation Plan) 	• Assesses, identifies, and recommend State funding/ revenue sources for water management activities identified in Chapter 3.	 Presents a recommended schedule of implementation, based on identified actions (Chapter 3) costs and time needed to implement identified funding mechanisms (Chapter 4). Includes progresstracking methods and identify potential roles and responsibilities for successful implementation.

CALIFORNIA WATER PLAN UPDATE 2018

California Water Plan Update 2018 Reviewer's Guide For August 2017 Draft

This working draft of *California Water Plan Update 2018* (Update 2013) is an early, unedited draft of each chapter to allow Update 2018 authors to seek additional input from Tribal Advisory Committee members before DWR prepares drafts for internal reviews or a public review draft.

Focus on:

- 1. Any Red Flags
- 2. Flow of Information
- 3. Factual accuracy
- 4. Emphasis and Tone
- 5. Graphic Design

Do not focus on:

- 1. Grammar
- 2. Punctuation
- 3. Spelling
- 4. Capitalization
- 5. Stylistic consistency

Recommended Review Sequence:

- 1. Consider overview and the associated questions
- 2. Review chapter
- 3. Provide input on worksheet

How to Comment

Send comments to: cwpcom@water.ca.gov by September 15, 2017

Chapter 1 (*Envisioning California Water Sustainability*): This chapter needs to underscore the importance planning for sustainably and inspire readers to act.

This chapter will:

- a. Provide an inspirational vision of greater future sustainability
- b. Introduce a more effective way to organize thinking around water management

DISCUSSION:
What would you add or change to help underscore the importance of planning for sustainability?
What would you add or change to help define sustainability in a way that speaks to the Administration and lawmakers?

Chapter 2 (Sustainability Outlook):

This chapter is intended to promote shared understanding of resource limitations, management deficiencies, and shared intent in identifying policy priorities. It needs to make the case for the need for more consistent and comprehensive policy conversations across California's diverse regions and watersheds. It must also serve as the backdrop, rationale, and urgency behind *Recommended Actions to Support Long-term Sustainability* (Chapter 3).

This chapter will:

- a. Promote a framework for describing and evaluating water sustainability in a consistent and repeatable manner
- b. Demonstrate application of method at a watershed scale
- c. Identify current planning, policy, and physical conditions
- d. Describe current and emerging key challenges to sustainability

DISCUSSION:
What would you add or change to help clarify the framework and promote the expanded to use the Sustainability Outlook at a regional or watershed scale?
What would you add or change to help identify and describe key challenges to sustainability?

Russian River Watershed Pilot

Moving Toward a Watershed-Based Planning, Regulation, Governance and Finance System

In cooperation with the Department of Water Resources and local stakeholders, California Forward and the Pacific Institute are developing a management framework for the Russian River watershed. This pilot effort is intended to contribute to the CA Water Plan Update 2018. The activities described below will explore, and in some cases pilot, watershed-based planning, regulation, governance, and finance innovations as framed up in various DWR planning initiatives (e.g., CA Water Plan, Statewide Flood Planning, and Building Capacity for Regional Sustainability). The Russian River watershed was selected as the preferred location due to established relationships and a demonstrated willingness to partner and innovate. The activities and timeline are designed to integrate with and contribute to related evaluations and policy development, including the California Economic Summit, Sonoma County Sustainability Planning, the Pacific Institute Multi-Benefit Investment Strategies project and Water Plan Update 2018.

The work is planned in two phases. Phase 1, described below, will synthesize existing policy concepts and strategies and develop a watershed sustainability framework by December 2017. Phase 2, to be developed, will refine and quantify the conceptual framework and seek agreement on an implementation approach (Time frame: Jan. to Sept. 2018).

Pilot River Basin Planning, Governance, and Regulatory Framework – Working from water resource-related plans and with State and federal agency managers and leaders in the Russian River watershed², the project will develop a framework to define sustainability outcomes and metrics, align regulatory processes to achieve sustainable outcomes, improve governance and implementation efficiency, and identify funding and finance options and capacity.

1. Sustainability Vision and Measurement

Vision. Identify common attributes/goals for sustainability within the watershed (shared vision). Identify the Federal, Tribal, State, regional, and local agencies and organizations with a core responsibility or interest in watershed management and water-related outcomes in the Russian River watershed. Collect, review, and synthesize the goals and desired outcomes for these agencies and organizations. Prepare a draft framework for a watershed vision and desired outcomes.

Measurement. Identify local sustainability outcomes and State policy outcomes, and associated indicators/metrics, for water quality, water supply, water rights, flood protection, and endangered species in the Russian River. Review watershed outcome performance metrics developed for the watershed, water sustainability indicators developed for the Water Plan³, and other relevant Federal,

¹ Sonoma County Water Agency, Sonoma County Ag and Open Space District, SGMA implementers & stakeholders, Russian River Watershed Association, North Coast Resource Partnership, and others TBD.

³ California Water Plan Update 2018 has developed a method (Sustainability Outlook) for tracking and reporting on progress toward sustainable management of water resources. For Update 2018, the Sustainability Outlook will be

State, and regional metrics. Apply the Water Plan Sustainability Outlook framework at a regional scale when determining shared vision and performance outcomes for the watershed. Synthesize and align outcome performance metrics and develop a draft watershed performance outcomes framework consistent with the four Water Plan Sustainability Values (public health and safety, healthy economy, ecosystem vitality, and opportunities for enriching experiences).

2. Governance

Convene regional leaders, State managers, and regulators to develop common outcomes and a model governance and regulatory agreement to achieve those outcomes. Convene leaders to review and refine watershed outcomes, performance metrics, sustainability framework, and regulatory alignment framework (October and December).

3. Regulatory Alignment

Identify strategies to increase the effectiveness of regulatory practices and customize the application of regulations at a river/groundwater basin scale and develop a regulatory alignment framework. Research innovation and promising practices for regulatory alignment in water management and other policy issues in California and other states. Identify and document the barriers and friction for multibenefit and water sustainability projects/programs in the Russian River watershed. Identify and summarize alternate approaches for improving State, Federal, and regional regulatory alignment.

4. Funding and Finance

Develop a pilot framework including application of the Funding Decision Tool⁴ for a watershed-based business plan for the Russian River watershed and identify funding deficiencies with a particular focus on the use of EIFDs. Consider the Funding Decision Tool developed as part of Chapter 4 of Update 2018 to coordinate with water and land management agencies and state and federal regulatory agencies. Identify opportunities for watershed-scale (river/groundwater basin) funding constructs that can provide stable funding for a broad range of State and regional obligations, commitments, and responsibilities⁵. Identify and list underfunded State and regional obligations, commitments, and responsibilities. Develop conceptual sustainable funding models for regional and State needs.

Based on the outcomes, governance, regulatory alignment, and policy recommendations developed above for the Russian River Basin, identify potential projects and funding sources to accelerate implementation. Work with the watershed leaders to identify an array of projects/programs to contribute to watershed sustainability. Develop a matrix of projects/programs, expected benefits and potential funding sources, including tax increment, benefit assessments, water rates, EIFD, other fees, sales tax, and other sources. Develop a conceptual EIFD framework for the Russian River watershed and identify opportunities and limitations.

applied at a statewide scale, but shall be applied at a regional scale beyond Update 2018. A pilot application in the Russian River Watershed will help shape its application in other regions.

⁴ California Water Plan Update 2018 has developed a Funding Decision Tool that provides decision makers with a method to consider tradeoffs of various funding alternatives for the various projects being considered.

⁵ As defined in Water Plan Update 2013 and other DWR documents.

5. Recommendations

Identify opportunities, barriers, and initial policy recommendations to incent sustainable outcomes. Estimate efficiencies and benefits. Using the results of activities 1 through 4, develop a work plan for Phase 2—the next steps to develop a shared vision, governance, regulatory alignment, and funding structure for the Russian River watershed—and initial policy recommendations.

Work Products:

- Sustainability Outlook Pilot for Russian River Watershed White Paper
- Governance and Regulatory Alignment White Paper
- Conceptual Sustainability Funding Model and EIFD Framework Recommendations White Paper
- Landscape Assessment and Analysis of Methodologies for Measuring and Valuing Multi-Benefit
 Water Projects

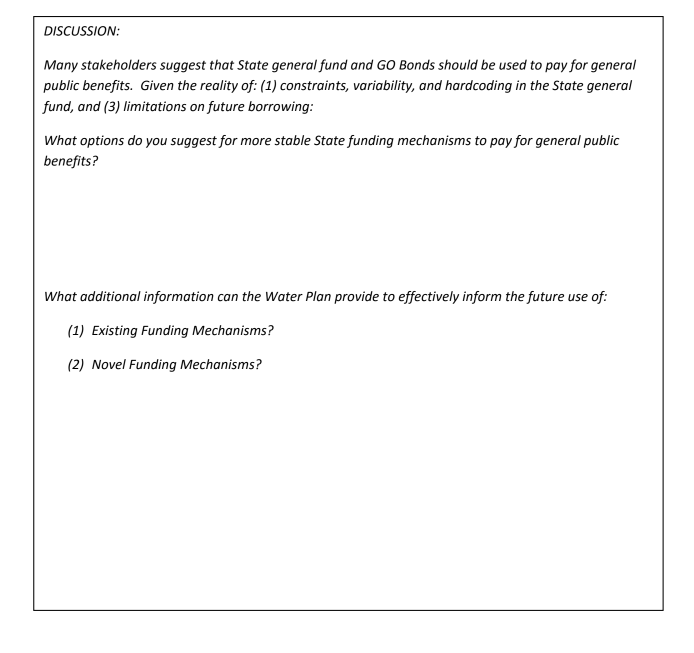
Chapter 3 (Recommended Actions to Support Long-term Sustainability):

This chapter describes specific, short-term recommendations for State government to better manage water resources for sustainability. Recommended actions will include an estimate of cost and time to implement, as well as discussion of how action supports sustainability.

DISCUSSION:
Are there any red flags, clarifications, or other suggested improvements to recommendations?
What would you add or change to make the recommendations more translatable into new policy (i.e., more implementable)?

Chapter 4 (Investing in Water Resources Sustainability):

Provide the context, logic, and rationale for the funding recommendations (Chapters 2 & 5) by assessing potential funding/revenue sources and describing factors that influence investment.



Chapter 5 (Implementation and Funding Plan):

This chapter is intended to provide decision-makers and implementers with:

- (1) A comprehensive and practical plan that includes actions, costs, schedule, roles and responsibilities for implementation
- (2) An annual progress report and accompanying policy recommendation update

